Approved For Release 2002/06/10 : CIA-RDP71B00297R0003002f0007-0

SECRET IDEALIST

> IDEA 0049 Copy 3 of 10 9 APR 1968

MEMORANDUM FOR: See Distribution

SUBJECT:

IDEALIST Mission Critique

- 1. A critique for IDEALIST Mission S028E will be held in the OSA Control Center on 11 April 1968, 1330 hours.
- 2. Staff representatives should be prepared to brief their portion of mission critique and to ask or answer questions as appropriate to the particular mission. Chief, Intelligence Division should notify representatives of OEL, OSI and NPIC in adequate time that they may be prepared to cover their areas of responsibility.
 - 3. Critique Agenda:
 - a. Operations: (Planned and actual tracks displayed.)
 - (1) Introductory remarks.
 - (2) Review mission preparation, execution, discrepancies, etc., as appropriate.
 - (3) General comments on mission success.
 - (4) Introduce Weather representative.
 - b. Weather: (Weather overlay displayed.)
 - (1) Review forecast versus actual weather.
 - (2) General comments on weather aspects.
 - (3) Introduce Materiel representative.

IDEALIST SECRET

Approved For Release 2002/06/10: CIA-RDP71B00297R000300210007-0

SECRET IDEALIST

IDEA 0049 Page 2

c. Materiel:

- (1) Review pertinent materiel aspects to include malfunctions of equipment and corrective actions.
 - (2) Camera operation.
 - (3) Introduce COMMO representative.
- d. Communications:
 - (1) Review pertinent communications aspects.
 - (2) Introduce Intelligence representative.
- e. Intelligence:
- (1) Review targets covered versus planned coverage.
 - (2) Provide details of hostile actions.
- (3) Introduce representatives of OEL, OSI and NPIC who will provide an analysis of the mission as it applies to their area of responsibility.

f.	Comments	bу	the	senior officer present.	_ 25X1A
					20,(1,
				Lt. Colonel USAF	_
				C/IDEA/OSA	

IDEA/OSA

Distribution:

#1 - D/SA #6 - C/CC/OSA #2 - D/O/OSA #7 - D/M/OSA

#3 - C/Wea/OSA #8 - C/SS/OSA #4 - C/COMMO/OSA #9 - C/IDEA/OSA

#5 - C/Intel/OSA #10 - RB/OSA

IDEALIST SECRET